OUT: 71536 7 Jan 71 22 28



S E C R E T 072221Z JAN 71 CITE 0139	25 X 1
A	25 X 1
SUBJECT: EVL OF MSN C-220C, 14 DEC 70	20/(1
1. IMAGE QUALITY: OVERALL IMAGE QUALITY IS FAIR TO GOOD	DISTRIBUTION
FOR SYSTEM; HOWEVER, BECAUSE OF THE EXTREME OBLIQUITY AT WHICH	6 11 22 527
PHOTOGRAPHY WAS ACQUIRED THE INTERPRETATION SUITABILITY IS POOR	
TO FAIR. CLOUD COVER OBSCURES APPROX 5 PCT OF ENTIRE MSN.	/ FTGS
2. MSN DATA:	2 Catter std.
A. MSN NO: C-220C	2274271.D
B. DATE: 14 DEC 70	6 0 1 - Ob
	34 H/SDV
•• ••• •• •• •• •• •• •• •• •• •• •• ••	
D. CAM MODE: 4 AND 5	
E. T/O: ØØ35Z; C/ON: UNKNOWN	
F. FILM TYPE: 3400	
G. SHUTTER SPEED: UNKNOWN	
H. FILTER: W-12	
I. PROCESS SITE: CRIMP	
3. ORIG NEG:	
A. EXPOSURE: GOOD	
B. DENSITY: MEDIUM. CONTRAST: MEDIUM.	4
PAGE 2 0139 S E C R E T	25X1
C. PHYSICAL DEGRADATIONS: MINOR BASE RUBS AND SCRATCHES	
THROUGHOUT. SEVERE GOUGE AND SCRATCHES ON FRS 4421 AND 4422.	
TWO LONGITUDINAL, PLUS DENSITY LINES ARE PRESENT IN FRS 4450	1323
D. IMAGE DEGRADATION: NONE NOTED.	The state of the s
E. AUXILIARY DATA: FUNCTIONED PROPERLY.	the same of the sa
4. POSITIVES: PRINTING AND PROCESSING ARE GOOD FOR INTERPR	RET - ADVITOR OV
ATION. GP-1	Salitul, gyř)
S E C R E T EOM	VICE CET
	